Appl. No. 09/390,362 Reply to Office Action of: September 8, 2005

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of claims:

1. (currently amended) A method of digitally signing a <u>plaintext</u> message exchanged between a pair of correspondents in a data transmission system, one of said pair of correspondents being the signer and having a private key <u>a</u> and a public key derived from the private key <u>a</u> and available to the other of said pair of correspondents, said method comprising the steps of:

subdividing said <u>plaintext</u> message into a pair of bit strings, first plaintext bit string H and a second plaintext bit string V:

utilizing one of said bit strings said first plaintext bitstring H to compute a first signature component c, in which the plaintext is hidden:

forming from said <u>first</u> signature component \underline{c} and another of said bit strings <u>said second</u> <u>plaintext bit string V</u>, an intermediate signature component $\underline{c}'[[,]]$.

utilizing said intermediate <u>signature</u> component \underline{c}' and said private key \underline{a} to provide a second signature component \underline{s} , in which the plaintext is hidden; and

eombining said first and second components with said other of said bit strings to provide a signature. forming a signature (s,c,V) by including said first signature component c, said second signature component s, and said second plaintext bit string V as discrete signature components.

whereby during verification, said second plaintext bit string V is available as an input to a verification protocol.

- 2. (currently amended) A method according to claim 1 wherein redundancy in said one of said bit strings first plaintext bit string H is compared to a predetermined level prior to computing said first signature component c.
- 3. (previously presented) A method according to claim 2 wherein said redundancy is adjusted to exceed a predetermined level.
- 4. (currently amended) A method according to claim 3 wherein data is added to said one of said

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bit strings first plaintext bit string H to adjust said redundancy.

- 5. (currently amended) A method according to claim 4 wherein an indicator is included in said one of said bit strings first plaintext bit string H to indicate the data added additional data.
- 6. (currently amended) A method according to claim 1 wherein said second signature component s is generated by hashing said first signature component c and said other second plaintext bit string V.
- 7. (currently amended) A method of verifying a plaintext message from a signature of a purported signer, said plaintext message being subdivided into a pair of bit strings from a signature of a purported signer first plaintext bit string H and a second plaintext bit string V, said signature formed as a set of discrete components, said components including at least one component having only one of said bit strings said first plaintext bit string H encrypted therein[[,]] and the other of said bit strings, a second component being said second plaintext bit string V, said purported signer having a private key used in the computation of said signature and a corresponding public key available for use in verification, said method comprising the steps of: combining said one component with the other of said bit strings, said second plaintext bit

string V;

recovering said one of said bit strings first plaintext bit string H from said combination using publicly available information of the purported signer including said public key; and examining said recovered one of said bit strings first plaintext bit string H for a predetermined characteristic.

- 8. (currently amended) A method according to claim 7 wherein said combination of said one component and said other second plaintext bit string V includes hashing a combination of said one component and said other of said bit strings. second plaintext bit string V.
- 9. (currently amended) A method according to claim [[8]] 7 wherein said predetermined characteristic is the redundancy of said recovered one first plaintext bit string H.

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- 10. (currently amended) A method according to claim 9 wherein said signature includes a second third component derived from a combination of said one component and said ether of said bit strings second plaintext bit string V and said one of said bit strings first plaintext bit string H is recovered utilising said second third component.
- 11. (currently amended) A method according to claim 1 wherein said first signature component \underline{c} is formed by applying a function to said one of said bit strings first plaintext bit string \underline{H} and said one of said bit strings first plaintext bit string \underline{H} may be recovered from said first signature component \underline{c} by applying a complementary function to said first signature component \underline{c} .
- 12. (previously presented) A method according to claim 11 wherein said function is encryption with a key, said key is recoverable from said signature, and said complementary function is decryption with said key.
- 13. (previously presented) A method according to claim 12, wherein said key is a short-term public key derived from a short-term private key used in the provision of said second signature component.

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